METAM SODIUM (OR POTASSIUM) USE DATA THE INFORMATION WILL BE USED TO REFINE AND REVISE EPA'S RISK ASSESSMENT

ARE YOU A GROWER? Yes ARE YOU A CUSTOM/COMMERCIAL APPLICATOR?
Please fill out the following questionnaire as completely as possible for a TYPICAL season or application.
CROP <u>Easter Lilies</u> APPLICATION METHOD <u>Rotovater Roll</u> IRRIGATION METHOD <u>Sprinkler</u> (Please use a separate sheet for each crop or application method)
For a typical application, how many people are involved in mixing, loading, and application? $\underline{2}$
Are mixing, loading, and application usually done by the same individual? Yes
What worker protection equipment is commonly used? All on label - full face/gloves/boots/coveralls/apron
How many days per year are the individuals doing the mixing, loading, and application handling Metam? 15 days
How many hours per day are these individuals handling Metam? 10
Typical area (acres) treated per day 10 - 12 Maximum acres treated per day 14
Typical application rate (lbs. of Active Ingredient/acre)320 g/aMaximum application rate75 gpa
Method of soil surface sealing Rotovate & Roll
For a typical field, what is the frequency of treatment? 1 x per 3 - 4 years
For a typical application, how many hours or days are required for Metam treatment? 10 hours
What is the typical date of treatment? (Late October, early June, etc) July 22 - Aug 10
How many days are there between Metam application and soil tillage or planting? begin planting Aug 20 - 25
At application, what is the typical soil temperature? 65 What is the typical air temperature? Day65 Night50
What are the primary pests you are controlling with Metam? Fungal/Nematodes
Other than Metam, what other pest management strategies do you use?

Please give a detailed description of the Metam application scenarios that may take place on your operation or under your supervision. Include approximate dates and times, number of people involved, types of equipment used. Give a detailed representation of where the people involved are during the operation and for how long. Give this scenario on a representative time line. i.e. applicators arrive at 7:00 AM with two tractors six workers and an applicator supervisor; irrigation equipment on sight was; and continue until the application is completed.
7 a.m 5:30 p.m. Trical contracts to apply telone II and we seal behind them with Rototiller & Roller while sealing we apply Metam. 1 tractor/rototiller rig and I supervise.
Contact information:
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